GILA COUNTY WASTEWATER FEES Effective December 5, 2013

Wastewater:	APPROVED FEE
4.02 Septic Tank/Conventional Disposal, < 3000 gallons per day	\$475
Owner Installer & New Contractor - Including inspections	\$775
4.03 Composting Toilet, < 3000 gal per day	\$600
4.04 Pressure Distribution System, < 3000 gal per day	\$600
4.05 Graveless Trench, < 3000 gal per day	\$600
4.06 Natural Seal Evapotranspiration Bed,< 3000 gal per day	\$600
4.07 Lined Evapotranspiration Bed, < 3000 gal per day	\$600
4.08 Wisconsin Mound, < 3000 gal per day	\$600
4.09 Engineered Pad System, < 3000 gal per day	\$600
4.10 Intermittent Sand Filter, < 3000 gal per day	\$600
4.11 Peat Filter, < 3000 gal per day	\$600
4.12 Textile Filter, < 3000 gal per day	\$600
4.13 Denitrifying System Using Separated Wastewater Streams, < 3000 gal per day	\$600
4.14 Sewage Vault, < 3000 gal per day	\$600
4.15 Aerobic System, < 3000 gal per day	\$600
4.16 Nitrate-Reactive Media Filter, < 3000 gal per day	\$600
4.17 Cap System, < 3000 gal per day	\$600
4.18 Constructed Wetland, < 3000 gal per day	\$600
4.19 Sand-Lined Trench, < 3000 gal per day	\$600
4.20 Disinfection Devices, < 3000 gal per day	\$600
4.21 Surface Disposal, < 3000 gal per day	\$600
4.22 Subsurface Drip Irrigation Disposal, < 3000 gal per day	\$600
4.23 Daily Design Flows from 3,000 to 24,000 gal per day	\$2,100
4.23 Construction Inspections	\$500

Calculating Alternative System Fees (Other than 4.23 Permit)

If an alternative sewage disposal system incorporates several types of technology, $% \left(1\right) =\left(1\right) \left(1\right$

Use \$600 for the first technology and \$250 for each additional technology used.

Please include fees for the alternative system inspections and A312G's noted below.

Please see fees for system combinations below for exceptions.

Alternative Inspection Fees - Include Both 4.02 through 4.22	APPROVED FEE
Onsite conformation inspection (to confirm site conditions for alternative systems)	\$300
On-site Construction inspections (Field inspections of Alternative System as it is Installed)	\$500

Requests to Alter Conditions in Rule	APPROVED FEE
A312G - Request for an alternative design, or operational feature per change	\$75

Alternative System Combination Permits – Including Inspections	APPROVED FEE
Low Pressure Septic	\$1,050
STEP	\$750
Composting Toilet-Gray Water	\$700
Drip Conversion	\$550
UV Conversion	\$350

	APPROVED
Re-Issue Expired CA - ONE Time Only	FEE
w/re-sealed documents & no change in design (\$300+ \$300 Site Insp)	\$600
w/re-sealed documents & design change (\$600 + \$300 Site Insp)	\$900
Re-Issue Active or In-Review Permit for re-design (\$600 + \$300 Site Insp)	\$900
1-Year Extension of Alt Permit*	\$500
1-Year Extension of Std Permit**	\$300

^{*}No change in location, site or GP's/equip, Re-sealed Docs & includes site inspection

^{**}No change in location or site, Re-signed Docs & includes Site Inspection

	APPROVED
Other Fees	FEE
Grease Interceptor and other Pre-treatment Devices (including inspection)	\$200
Septic Tank Replacement	\$200
Hourly Rate	\$50
Commercial System-Std - Add 4 hours	\$200
Commercial System-Alt - Add 7 hours	\$350
Construct w/o Permit	DOUBLE
Soil or Perc Test Evaluation	\$160
Clearance Letter	
Issued at Counter	-0-
Issued After Site Inspection	\$100
Well Site Approval	\$145
Wastewater Listing Class	\$50\per day
Notice of Transfer Filing	\$50
Subdivision Wastewater Review and Site Inspection	\$200 + \$5/Lot
Septage Hauler Vehicle Inspection	\$130